5-63	EDITIONS	MFG. 9-66
	Approved For Release 2002/06/10 CIA RDF 69 B 0404 R 0 0 1002 50006 2	OUTING
	1122670	9
DATE	SECRET 2	10
-		12
	5 08	13
TO:	MOUSE NO.	14
	INITIACT INFO 8	15
FROM :	NITACT THE	16
	CHIEF	į
ACTION:	D/Calfi his/	
	CF 3	
INFO :		
	FLAN-	
IN:	77163 HOLD -09A 1-15d3	
	USH 1-1300	
	FILE 6783 week of CITE	
то	FILE 6 NO 3 WEST CITE	
SE	C R E T Ø10018Z CITE 2367	25X1A

25X1A

PRIORITY

OXCART

SUBJECT: EVALUATION OF BLACK SHIELD MISSION BX 6733

- 1. CAMERA TYPE I (115A), UNIT C WAS USED ON MISSION
 BX 6733. PROCESSING WAS ACCOMPLISHED IN THE FIELD. THE MISSION
 CONTAINS 1100 TITLED FRAMES.
- 2. BOTH CAMERAS OPERATED SATISFACTORILY THROUGHOUT THE MISSION. DURING STRAIGHT AND LEVEL FLIGHT, ESTIMATED GROUND RESOLUTIONS OF 18 INCHES (ONE BAR PLUS ONE SPACE) WAS OBTAINED ON IMAGERY NEAR THE VERTICAL PORTION OF THE FORWARD CAMERA FRAMES; THE AFT CAMERA FRAMES APPEARED COMPARABLE. FOR ANALYTICAL PURPOSES, STRAIGHT AND LEVEL FLIGHT OCCURS WHEN THE CAMERA IS UNCAGED AND THE VEHICLE IS WITHIN THE CAMERA STAB-ILIZATION LIMITS IN ROLL AND PITCH.
- 3. EXPOSURE FOR BOTH CAMERAS WAS ADEQUATE EXCEPT FOR THE FIRST 40 FRAMES WHICH APPEAR TO BE ONE F/STOP UNDEREXPOSED.
 - 4. EMULSION SCRATCHES ARE PRESENT IN FRAMES 127. 705. AND

 SECRET

 SECRET

 SARBLE PRESENT IN FRAMES 127. 705. AND EXCLUSED FROM AUTONATIC DOWNGRADING AND DECLASSIFICATION

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. COPY NO. Approved For Release 2002/06/10: CIA-RDP69B00404R000100250006-2

25X1A

IN: 77160 2367 SECRET PAGE 2

709. EMULSION LIFTS OCCUR INTERMITTENTLY THROUGHOUT THE MISSION.

CHEMICAL STAINS ARE PRESENT BETWEEN FRAMES 75 AND 76 AND ALSO

BETWEEN FRAMES 599 AND 600.

- 5. FRAME 307 OVERLAPS FRAME 310. ALSO FRAME 893 OVERLAPS
 FRAME 896 AND FRAME 921 OVERLAPS FRAME 924. THE DATA BLOCK
 IS MISSING FOR FRAME 66. THE CAMERA RECYCLED BETWEEN FRAMES
 464 AND 488. THE TIMING MARKS RUN OFF THE FILM ON THE LEADING
 EDGE IN AFT CAMERA FRAMES INTERMITTENTLY THROUGHOUT THE MISSION.
 ALL HEAT SPLICES OCCURRED BETWEEN FRAMES.
- 6. PROGRAMMED V/H WAS USED FOR 95 PERCENT OF THE MISSION.
 SENSED V/H WASUSED FOR THE OTHER 5 PERCENT OF THE MISSION.
- 7. THE CORRELATION OF THE INSTAPE, FILM DATA BLOCK, AND IMAGERY IS SATISFACTORY. THE FILM CLOCK IS TWO SECONDS HIGH FOR THE ENTIRE MISSION.
- 8. CLOUDS OBSCURE APPROXIMATELY 60 PERCENT OF THE MISSION IS CLOUD COVERED.
- 9. THE ZERO PRIORITY REPRODUCTIONS AND REGULAR REPRODUCTIONS
 APPEAR TO BE OF EQUAL QUALITY.

SECPET TOR: 010030Z DEC 67

SECRET